HEER HOME | SEARCH LEER | SHOP | WEB ACCOUNT | CONTACT LEER



Membership Publica	ations/Services Signdards Conferences Careers/Jobs
	Welcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links * Se
Welcome to IEEE Valores Home What Can I Access? Log-out	Your search matched 2 of 1097671 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. Refine This Search:
Eddiss of Contents O- Journals	You may refine your search by editing the current search expression or enterinew one in the text box.
& Magazines - Conference Proceedings	(oten <in>au) <and>dimensionality reduction Check to search within this result set</and></in>
O- Standards Scarel	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	1 Topological dimensionality determination and dimensionality reduce based on minimum spanning trees Oten, R.; de Figueiredo, R.J.P.; Circuits and Systems, 1998. ISCAS '98. Proceedings of the 1998 IEEE Interna
Member Services	Symposium on , Volume: 3 , 31 May-3 June 1998 Pages: 366 - 369 vol.3
O- Join IEEE O- Establish IEEE	[Abstract] [PDF Full-Text (312 KB)] IEEE CNF
Web Account O- Access the IEEE Member Digital Library	2 A new structure-preserving dimensionality reduction approach and net implementation Oten, R.; de Figueiredo, R.J.P.; Neural Networks Proceedings, 1998. IEEE World Congress on Computational Intelligence. The 1998 IEEE International Joint Conference on , Volume: 1 , 4
O- Access the IEEE Enterorise	May 1998 Pages:690 - 694 vol.1

Print Format

File Cabinot

[Abstract]

isome | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Jechnical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Too

[PDF Full-Text (540 KB)]

Copyright © 2004 IEEE - All rights reserved